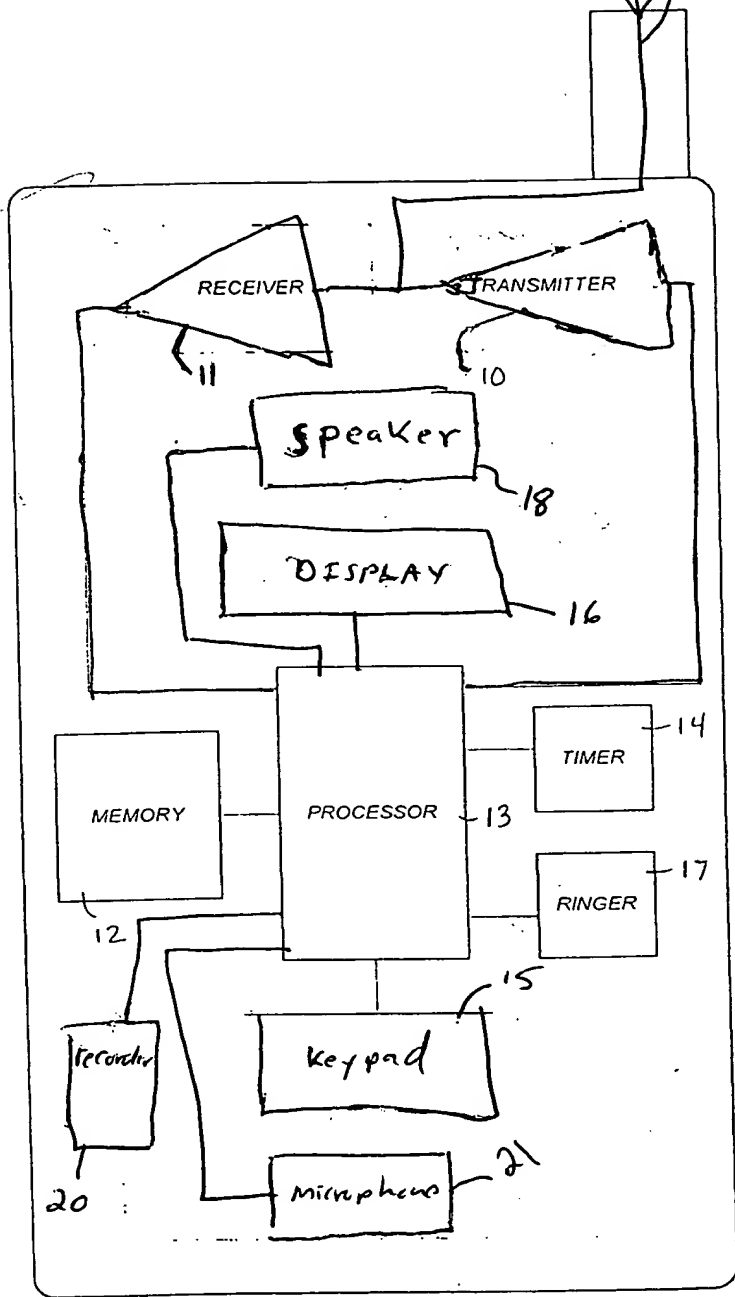


Figure 1



```
graph TD; 200([begin]) --> 202[Create/edit reminder]; 202 --> 204[define triggering event]; 204 --> 206[define action]; 206 --> 208((wait)); 208 --> 210[/input/]; 210 --> 212{Triggering event?}; 212 -- no (edit) --> 202; 212 -- yes --> 214[perform action]; 214 --> 208;
```

The flowchart illustrates a process for managing reminders. It begins with a start node (200) labeled "begin". The process then proceeds to a rectangular node (202) labeled "Create/edit reminder". From there, it moves to another rectangular node (204) labeled "define triggering event", followed by a rectangular node (206) labeled "define action". The process then enters a loop starting with an oval node (208) labeled "wait". This is followed by a parallelogram node (210) labeled "input". A decision diamond node (212) labeled "Triggering event?" follows. If the answer is "no (edit)", the flow returns to the "Create/edit reminder" node (202). If the answer is "yes", the flow proceeds to a rectangular node (214) labeled "perform action", which then loops back to the "wait" node (208).

FIG. 2

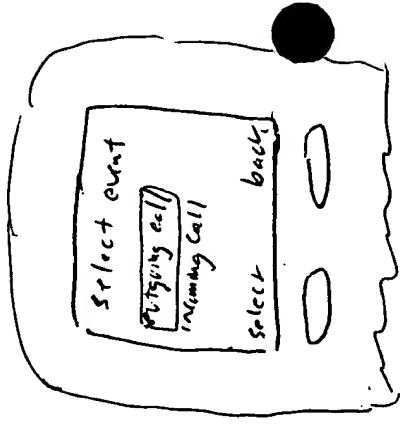
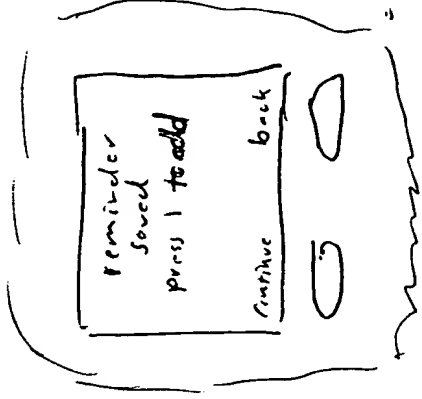
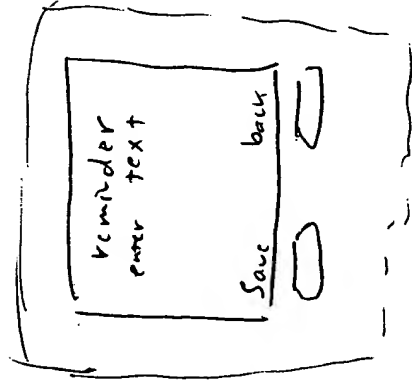
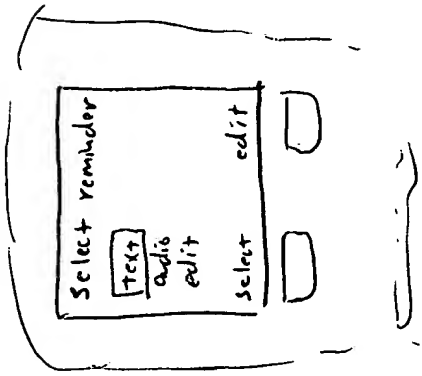


FIG. 3A

FIG. 3B

FIG. 3C

FIG. 3D

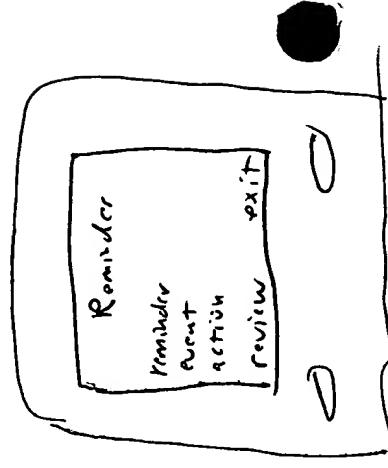
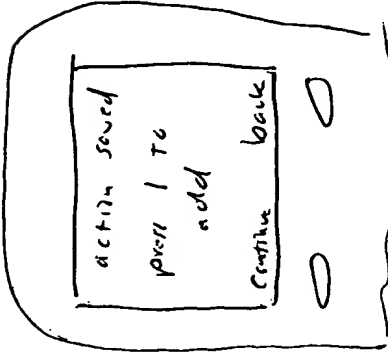
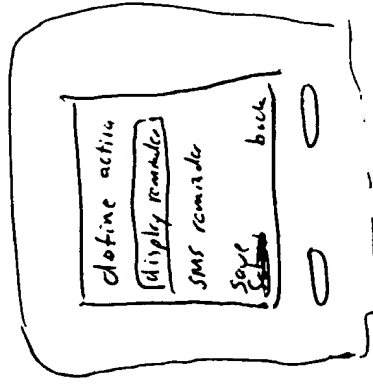
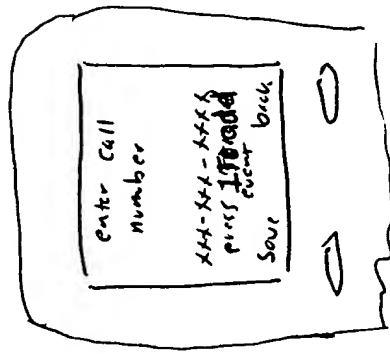


FIG. 3E

FIG. 3F

FIG. 3G

FIG. 3H